## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

Claims 1.-59. (Canceled).

- 60. (Previously Presented) An electrographic position location apparatus comprising:
  - (a) a platform comprising a surface;
- (b) a print medium including a print element, wherein the print medium is capable of being received on the platform;
  - (c) a plurality of electrical elements in the platform and under the surface;
  - (d) a microprocessor coupled to the plurality of electrical elements;
- (e) a memory device coupled to the microprocessor, wherein the memory device comprises code for recording a user's voice, code for storing the user's recorded voice, and code for playing back the user's voice;
  - (f) an audio output device coupled to the microprocessor;
  - (g) a microphone in the platform; and
- (h) a dummy microphone structure fixedly coupled to the platform, wherein the dummy microphone structure comprises a head portion and a neck, and wherein the dummy microphone structure is configured to space a user's mouth an appropriate distance from the microphone in the platform.
  - 61. (Canceled)
- 62. (Previously Presented) The electrographic position location apparatus of claim 60 wherein the platform further comprises a recess for receiving the dummy microphone structure.

- 63. (Original) The electrographic position location apparatus of claim 60 wherein the print medium comprises a record print element and a playback print element.
- 64. (Original) The electrographic position location apparatus of claim 60 wherein the platform is foldable.
- 65. (Original) The electrographic position location apparatus of claim 60 wherein the print medium comprises print elements for a game or for a story.
- 66. (Previously Presented) The electrographic position location apparatus of claim 60 wherein the dummy microphone structure comprises an LED.
  - 67. (Canceled)
  - 68. (Previously Presented) A toy comprising:
  - (a) a housing having an electronic display screen;
- (b) a plurality of electrical elements in the housing and under the electronic display screen;
  - (c) a microprocessor coupled to the plurality of electrical elements;
- (d) a memory device coupled to the microprocessor, wherein the memory device comprises code for recording a user's voice, code for storing the user's recorded voice, code for playing back the user's voice, and code for generating one or more images on the electronic display screen;
  - (e) an audio output device coupled to the microprocessor; and
- (f) a microphone structure fixedly coupled to the housing, wherein the microphone structure comprises a head portion and a neck, wherein the microphone structure is a dummy microphone structure and wherein the toy further comprises a microphone in the platform.

## 69-70. (Canceled)

- 71. (Previously Presented) The electrographic position location apparatus of claim 62 wherein the dummy microphone structure is configured to pop up from the recess.
- 72. (Previously Presented) The electrographic position location apparatus of claim 66 further comprising a wire connecting the LED to the microprocessor, wherein the wire has a diameter of about 1 mm or more.
- 73. (Currently Amended) The toy of claim 67 68 wherein the electronic display screen comprises a liquid crystal display.
- 74. (Currently Amended) The toy of claim 67 68 wherein the memory device further comprises code for generating animation on the electronic display screen.